1 .	What is Claimed is:		
2	1. In a computer network having a plurality of interconnected computer		
3	resources, the computer network having associated with it a data repository that		
4	includes a plurality of data items in electronic format distributed widely among the		
5	interconnected computer resources, a method of locating portions of the electronic		
6	data in the data repository based on a search query, comprising:		
7	processing the search query to determine at least one meaning associated with		
8	the search query; and		
9	locating the portions of the electronic data based on the determined meaning		
10	and in accordance with a context ascribed to the determined meaning with reference to		
11	meanings associated with previous result data, located in response to previous search		
12	queries.		
1			
2	2. The method of claim 1, wherein:		
3	the previous result data is organized in a particular manner to ascribe the		
4	context to the determined meaning; and		
5	the locating step includes, based on the particular manner of organization,		
6	comparing the determined meaning to the meanings associated with previous result		
7	data.		
1	3. The method of claim 2, wherein:		
2	the comparing step includes:		
3	comparing the determined meaning to the meanings associated with th		
4	previous result data in a particular order that is based on the particular manner of		
5	organization.		
· 1			
2	4. The method of claim 2, and further comprising:		
3	maintaining a store of the meanings associated with the previous result data,		
4	organized in the particular manner.		

2	5.	The method of claim 4, wherein the particular manner is order of locating the		
3	previo	previous result data.		
1				
2	6.	The method of claim 3, wherein the order of comparing is based at least in part		
3	on a r	on a relative frequency with which the previous result data has been accessed.		
1				
2	7.	The method of claim 1, wherein:		
3		the search query is by a particular user; and		
4		the previous search queries include search queries by users other than the		
5	partic	particular user.		
1				
2	8.	The method of claim 7, wherein:		
3		the previous result data is organized in the plurality of results stores in a		
4	particular manner that ascribes the context of the determined meaning; and			
5		the locating step includes, based on the particular manner of organization,		
6	comp	comparing the determined meaning to the meanings associated with the previous		
7	resul	result data.		
1				
2	9.	The method of claim 1, wherein:		
3		the method further includes maintaining a pointer store that includes at least		
4	one e	entry pointing to a store of previous result data; and		
5		the locating step includes initially locating the store of previous result data		
6	base	based on the pointer store.		
1				
2	10.	The method of claim 2, and further comprising:		
3		maintaining the particular manner of organization.		
· 1				
2	11.	The method of claim 10, wherein:		
3		the maintaining step includes, when a particular previous result data is located		
4	base	d on the search query, organizing the previous result data to influence the		
5	pron	prominence with which the located particular previous result data affects the		
6	ascr	ascription of context.		

1	12.	The method of claim 11, wherein:			
1	12.				
2		the previous result data are co-accessible by a plurality of users presenting			
3	search queries; and				
4		in the maintaining step, the organizing step is executed based on the particular			
5	previous result data located based on the search queries presented by the plurality of				
6	users.				
1					
2	13.	The method of claim 7, wherein:			
3		the previous result data are co-accessible by the particular user and the other			
4	users.				
1					
2	14.	A method of emulating access to a data repository by a particular type of			
3	access mechanism, comprising:				
4		analyzing a collection of representative accesses by the access mechanism to			
5	determine a collective access signature; and				
6		accessing the data repository by performing actions in accordance with the			
7	determined access signature.				
1					
2	15.	A method of detecting whether a collection of actions to access a data			
3	repository is not by a particular type of access mechanism, comprising:				
4		analyzing the collection of actions to determine a collective access signature;			
5	and				
-6		processing the collective access signature to determine a probability that the			
7	collection of accesses is not by the particular type of access mechanism.				
1					
2	16.	The method of claim 15, wherein:			
3		the processing step includes a step of determining a probability based initially			
4	on an indication within the collective access signature of a frequency value that				
5	corresponds to the frequency with which the accesses are occurring.				

1	17.	The method of claim 16, wherein:			
2		in the processing step, when the frequency value indicated within the			
3	collective access signature is above a particular threshold, further processing the				
4	collective access signature to determine a probability that the collection of accesses is				
5	not by	not by the particular type of access mechanism based on other properties of the			
6	collection of accesses, other than frequency, indicated in the signature.				
1					
2	18.	The method of claim 16, wherein:			
3		in the processing step, the probability determining step includes determining			
4	whether the frequency value is above a particular frequency value threshold.				
1					
2	19.	The method of claim 18, wherein:			
3		the method further comprises determining the particular frequency value			
4	thres	hold based on frequency of prior accesses to the data repository.			
1					
2	20.	The method of claim 17, wherein:			
3		the other properties includes an order in which the accesses of the collection of			
4	acce	sses occur.			
1					
2	21.	The method of claim 20, wherein the method includes:			
3		determining the order in which the accesses of the collection of accesses			
4	occurs from an order value indicated in the access signature; and				
5		comparing the actual order against the determined order.			
1					
2	22.	The method of claim 17, wherein:			
3		the other properties includes at least one of time between accesses and order of			
4	acce	esses.			
1					
2	23.	The method of claim 17, wherein:			
3		the other properties includes an access to a data item that would normally only			
4	be accessed by an automated mechanism.				
1					

2	24.	The method of claim 23, wherein:	
3		the method further comprises introducing into the data repository the	
4	components that would normally only be accessed by an automated mechanism.		
1			
2	25.	The method of claim 15, and further comprising:	
3		when the collection of actions to access the data repository is determined to be	
_	mat h	y a particular type of access mechanism, taking at least one of the actions of:	
4	not o	for at least one access after the collection of accesses, modifying the	
5		ata that would otherwise be provided out of the data repository;	
6 .	data that would otherwise be provided out of the data 1979 for at least one access after the collection of accesses, not responding t		
7			
8	the access to the data repository;		
9		for at least one access after the collection of accesses, providing data in	
10		addition to the data that would otherwise be provided out of the data repository;	
11		and .	
	•	for at least one access after the collection of accesses, delaying a	
12			
13		response to the access.	